the fan. The spray mist 25 provides an evaporative environmental cooling for a user such as a user standing in front of the barbecue grill 50 as shown in FIG. 2. An edge of the extension on 31 can attach to an edge of the canopy shade 26

[0059] A program on the tablet 88 can activate the rotation of the fan blades 22, provide the activation of the light 23, provide the activation of water passing through the spray tubing 24 and provide an indicator based upon an output of a heat sensor 89. The tablet 88 has a CPU that can monitor the status of the fan, light, photovoltaic charging, and water delivery through the spray tubing while having a programmed cooking schedule based upon heat sensor 89. Thus, the tablet 88 provides an environmental control for both a user and cooking device.

- 1. A tablet docking station comprising:
- a. a tablet dock configured for receiving a tablet;
- b. an upper post extending from the tablet dock; and
- c. an extension arm extending from the upper post, wherein the spray tubing is mounted to the extension arm, wherein spray tubing provides a water mist for cooling a user.
- 2. The tablet docking station of claim 1, further comprising: a fan assembly including a fan housing, wherein the spray tubing has one or more spray outlets configured to provide a water mist for evaporative cooling of an area near a user.
- 3. The tablet docking station of claim 2, further comprising: an electronic control for the fan assembly providing a fan control speed adjustable by a graphical user interface on the tablet.
- **4**. The tablet docking station of claim **1**, further comprising: a canopy shade attached to the extension arm for shading a user.
- 5. The tablet docking station of claim 4, further comprising: a photovoltaic element formed on an upper surface of the canopy shade, wherein the photovoltaic element provides an electric current for the tablet dock.
- **6**. The tablet docking station of claim **1**, further comprising: an LED light mounted on the extension arm to provide light for a user.

- 7. The tablet docking station of claim 6, further comprising: an electronic lighting control for the LED light, wherein the electronic lighting control is adjustable by a graphical user interface on the tablet.
- 8. The tablet docking station of claim 1, further comprising: a heat sensor formed on a cooking device, wherein the heat sensor sends a temperature signal to the tablet.
- 9. The tablet docking station of claim 1, further comprising: a niche that receives a tablet area for receiving a tablet.
- 10. The tablet docking station of claim 1, further comprising: a tablet shade formed on the tablet dock.
- 11. The tablet docking station of claim 10, further comprising: a fan assembly including a fan housing, wherein the spray tubing has one or more spray outlets configured to provide a water mist for evaporative cooling of an area near a user.
- 12. The tablet docking station of claim 11, further comprising: an electronic control for the fan assembly providing a fan control speed adjustable by a graphical user interface on the tablet.
- 13. The tablet docking station of claim 10, further comprising: a canopy shade attached to the extension arm for shading a user.
- 14. The tablet docking station of claim 13, further comprising: a photovoltaic element formed on an upper surface of the canopy shade, wherein the photovoltaic element provides an electric current for the tablet dock.
- 15. The tablet docking station of claim 10, further comprising: an LED light mounted on the extension arm to provide light for a user.
- 16. The tablet docking station of claim 15, further comprising: an electronic lighting control for the LED light, wherein the electronic lighting control is adjustable by a graphical user interface on the tablet.
- 17. The tablet docking station of claim 10, further comprising: a heat sensor formed on a cooking device, wherein the heat sensor sends a temperature signal to the tablet.
- 18. The tablet docking station of claim 17, further comprising: a niche that receives a tablet area for receiving a tablet.

\* \* \* \* \*